

# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Provider Number	Hospital Name	Address 1
340047	NORTH CAROLINA BAPTIST HOSPITAL	MEDICAL CENTER BOULEVARD
340049	NORTH CAROLINA SPECIALTY HOSPITAL	3916 BEN FRANKLIN BOULEVARD
340061	UNIVERSITY OF NORTH CAROLINA HOSPITAL	101 MANNING DRIVE

# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Address 2	Address 3	City	State
-----------	-----------	------	-------

WINSTON-SALEM NC

DURHAM NC

CHAPEL HILL NC

# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

ZIP Code	County Name	Phone Number
27157	FORSYTH	3367162011
27704	DURHAM	9199569300
27514	ORANGE	9199664131

# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Percent of Surgery Patients given an antibiotic at the right time (within one hour before surgery) to help prevent infection

99%

99%

98%

# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Number of Patients-2	Footnote-2
----------------------	------------

619 The hospital indicated that the data submitted for this measure were based on a sample of cases

187 The hospital indicated that the data submitted for this measure were based on a sample of cases

309 The hospital indicated that the data submitted for this measure

# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Percent of Surgery Patients whose preventive antibiotics were stopped at the right time (within 24 hours after surgery)

97%

99%

94%

# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Number of Patients-3	Footnote-3
----------------------	------------

599 The hospital indicated that the data submitted for this measure were based on a sample of cases

186 The hospital indicated that the data submitted for this measure were based on a sample of cases

294 The hospital indicated that the data submitted for this measure

# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Percent of Surgery Patients who were given the right kind of antibiotic to help prevent infection

99%

100%

98%



# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Number of Patients-4	Footnote-4
----------------------	------------

633 The hospital indicated that the data submitted for this measure were based on a sample of cases

187 The hospital indicated that the data submitted for this measure were based on a sample of cases

313 The hospital indicated that the data submitted for this measure

# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Percent of Surgery Patients who got treatment at right time (within 24 hours before or after surgery) to help prevent blood clot

97%

100%

95%

# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Number of Patients-5	Footnote-5
----------------------	------------

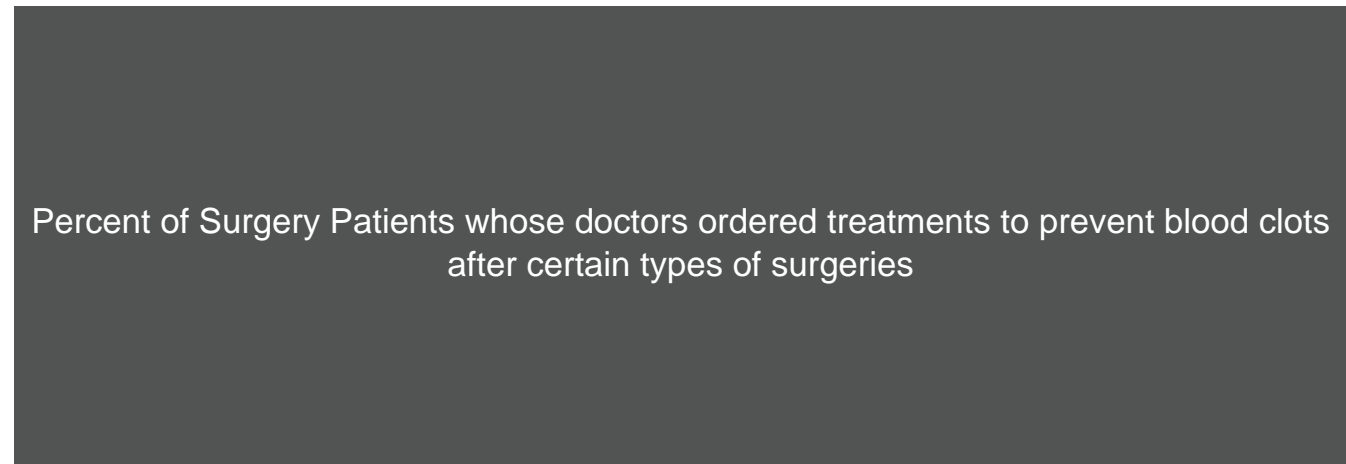
363 The hospital indicated that the data submitted for this measure were based on a sample of cases

47 The hospital indicated that the data submitted for this measure were based on a sample of cases

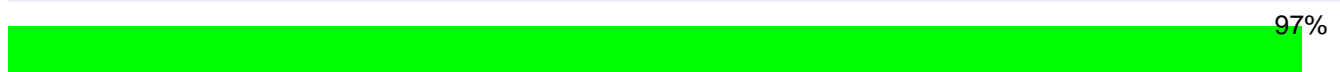
286 The hospital indicated that the data submitted for this measure

# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



97%



# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Number of Patients-6	Footnote-6
----------------------	------------

363 The hospital indicated that the data submitted for this measure were based on a sample of cases

47 The hospital indicated that the data submitted for this measure were based on a sample of cases

287 The hospital indicated that the data submitted for this measure

# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Percent of all Heart Surgery Patients whose blood sugar is kept under good control  
in the days right after surgery

96%

96%

N/A

# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Number of Patients-7	Footnote-7
----------------------	------------

187 The hospital indicated that the data submitted for this measure were based on a sample of cases

0 The hospital indicated that the data submitted for this measure were based on a sample of cases

71 The hospital indicated that the data submitted for this measure

# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Percent of Surgery Patients needing hair removed from the surgical area before surgery who had hair removed using a safer method

100%




100%

100%









# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Number of Patients-8	Footnote-8	Percent of Surgery Patients whose urinary catheters were removed on the first or second day after surgery
954	The hospital indicated that the data submitted for this measure were based on a sample of cases	88% 
265	The hospital indicated that the data submitted for this measure were based on a sample of cases	97% 
568	The hospital indicated that the data submitted for this measure	92% 

# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Number of Patients 11	Footnote 11	Surgery patients who were taking heart drugs called beta blockers before coming to the hospital, who were kept on them	Number of Patients 8	Footnote 8	Outpatients having surgery who got an antibiotic at the right time - within one hour before surgery (higher numbers are better)
229	The hospital indicated that the data submitted for this measure were based on a sample of cases	96% 	328	The hospital indicated that the data submitted for this measure were based on a sample of cases	97% 
118	The hospital indicated that the data submitted for this measure were based on a sample of cases	100% 	57	The hospital indicated that the data submitted for this measure were based on a sample of cases	97% 
138	The hospital indicated that	94% 	174	The hospital indicated that	94% 

# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

were based on a sample of cases



# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

were based on a sample of cases

# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

were based on a sample of cases

# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

were based on a sample of cases

# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

were based on a sample of cases



# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

were based on a sample of cases

# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

were based on a sample of cases



# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

the data  
submitted for  
this measure  
were based on a  
sample of cases



the data  
submitted for  
this measure  
were based on a  
sample of cases



# UNC SCIP dataset

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

